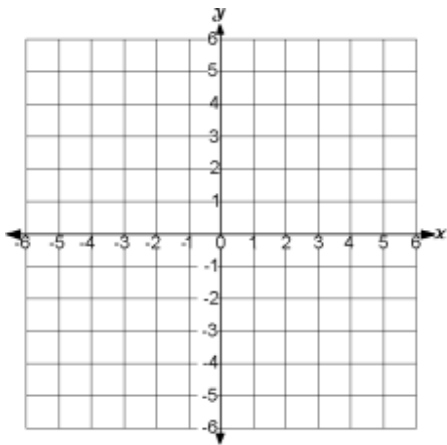
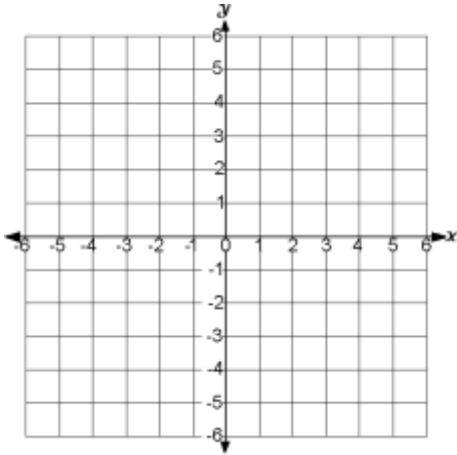


## Parent Functions Quiz - PRACTICE

1) Fill in the chart

Function	$f(x) = x^3$	$g(x) =  x $
Graph		
Domain		
Range		
Intervals of Decrease		
Negative interval		
End Behaviours		

2) Which characteristics (listed in the chart) would change if you reflected each parent graph through the x-axis?

3) Graph the following functions

- $-5f(x-3)+1$
- $g(-4x+12)-2$

